1	1. In a wireless network that includes a number of wireless devices including a
2	source wireless device capable of transferring items over the wireless network using a
3	plurality of different wireless transfer mechanisms, and including one or more potential
4	destination wireless devices capable of receiving items over the wireless network using at
5	least one of the different wireless transfer mechanisms, a method for facilitating user
6	selection of one or more destination wireless devices from the one or more potential
7	destination wireless devices without requiring that the user of the source wireless device
8	identify a wireless transfer mechanism, the method comprising the following:
9	an act of the source wireless device presenting the one or more potential destination
10	wireless devices to the user in a unified user interface;
11	an act of receiving a user selection of one or more destination wireless devices of
12	the one or more potential destination wireless devices; and
13	an act of automatically, and without user intervention, identifying wireless transfer
14	mechanisms to use when transferring one or more items to each of the one or more selected

15

destination wireless devices.

18

17

19

20

21

22

23

24

2. A method in accordance with Claim 1, further comprising the following: an act of sending the one or more items to the selected one or more destination

3. A method in accordance with Claim 1, further comprising the following:

an act of determining that it is appropriate to send the one or more items to the selected one or more destination wireless devices.

wireless devices using the identified wireless transfer mechanisms.

	1	4. A method in accordance with Claim 3, further comprising the following:
	2	an act of sending the one or more items to the selected one or more destination
	3	wireless devices using the identified wireless transfer mechanisms.
	4	
	5	5. A method in accordance with Claim 1, further comprising the following:
	6	an act of determining that it is inappropriate to send at least some of the one or
	7	more items to the selected one or more destination wireless devices.
	8	
	9	6. A method in accordance with Claim 5, further comprising the following:
H T	10	an act of sending all of the one or more items except for the at least some of the one
	11	or more items to the selected one or more destination wireless devices using the identified
¥	12	wireless transfer mechanisms.
W. 2	13	
	14	7. A method in accordance with Claim 1, further comprising the following:
	15	an act of identifying the one or more items to be sent based on the receipt of a user
	16	selection of the one or more items.
	17	
WER PLE 84111	18	8. A method in accordance with Claim 1, wherein the plurality of wireless
1000 EAGLE GATE TOWER 60 EAST SOUTH TEMPLE SALT LAKE CITY, UTAH 84111	19	transfer mechanisms includes one or more infrared wireless transfer mechanisms.
	20	
	21	9. A method in accordance with Claim 8, wherein the plurality of wireless
	22	transfer mechanisms also includes a Bluetooth wireless transfer mechanism.
	23	

loosises ollyos

1	10. A method in accordance with Claim 1, wherein the plurality of wireless
2	transfer mechanisms includes a Bluetooth wireless transfer mechanism.
3	
4	11. A method in accordance with Claim 1, wherein the wireless transfer
5	mechanism available to each of the presented one or more potential destination wireless
6	device is obscured from user view.
7	
8	12. A method in accordance with Claim 1, wherein the wireless transfer
9	mechanism available to each of the presented one or more potential destination wireless
10	devices is identified in the unified user interface by using a visually distinguishable feature
11	for each of the plurality of wireless transfer mechanisms.
12	
13	13. A method in accordance with Claim 12, wherein the one or more potential
14	destination wireless devices are presented in a color that depends on the wireless transfer
15	mechanism to be used.
16	
17	14. A method in accordance with Claim 12, wherein the one or more potential
18	destination wireless devices are presented in a font that depends on the wireless transfer
19	mechanism to be used.
20	
21	15. A method in accordance with Claim 12, wherein the one or more potential
22	destination wireless devices are presented in a size that depends on the wireless transfer
23	mechanism.
24	

	16. A method in accordance with Claim 1, wherein the wireless transfer
2	mechanism available to each of the one or more potential destination wireless devices is
3	identified in the unified user interface by using an audibly distinguishable features for each
1	of the plurality of wireless transfer mechanisms.

17. In a wireless network that includes a number of wireless devices including a
source wireless device capable of transferring items over the wireless network using a
plurality of different wireless transfer mechanisms, and including one or more potential
destination wireless devices capable of receiving items over the wireless network using at
least one of the different wireless transfer mechanisms, a method for facilitating user
selection of one or more destination wireless devices without requiring that the user of the
source wireless device identify a wireless transfer mechanism, the method comprising the
following:
a step for using a unified user interface to identify one or more destination wireless
devices; and
automatically, and without user intervention, identifying wireless transfer
mechanisms to use when transferring one or more items to each of the one or more selected
destination wireless devices.
18. A method in accordance with Claim 17, wherein the step for using a unified
user interface to identify one or more destination wireless devices comprises the following:
an act of the source wireless device presenting the one or more potential destination
wireless devices to the user in a unified user interface; and
an act of receiving a user selection of one or more destination wireless devices of

the one or more potential destination wireless devices.

19. A computer program product for use in a wireless network that includes a number of wireless devices including a source wireless device capable of transferring items over the wireless network using a plurality of different wireless transfer mechanisms, and including one or more potential destination wireless devices capable of receiving items over the wireless network using at least one of the different wireless transfer mechanisms, the computer program product for implementing a method for facilitating user selection of one or more destination wireless devices from the one or more potential destination wireless devices without requiring that the user of the source wireless device identify a wireless transfer mechanism, the computer program product comprising one or more computer-readable media having stored thereon the following:

computer-executable instructions for causing the one or more potential destination wireless devices to be presented to the user in a unified user interface;

computer-executable instructions for detecting the receipt of a user selection of one or more destination wireless devices of the one or more potential destination wireless devices; and

computer-executable instructions for automatically, and without user intervention, identifying wireless transfer mechanisms to use when transferring one or more items to each of the one or more selected destination wireless devices.

- 20. A computer program product in accordance with Claim 19, wherein the one or more computer-readable media are physical storage media.
- 21. A computer program product in accordance with Claim 19, wherein the one or more computer-readable media further have stored thereon the following:

1	computer-executable instructions for causing the one or more items to sent to the
2	selected one or more destination wireless devices using the identified wireless transfer
3	mechanisms.
4	
5	22. A computer program product in accordance with Claim 19, wherein the one
6	or more computer-readable media further have stored thereon the following:
7	computer-executable instructions for determining that it is appropriate to send the
8	one or more items to the selected one or more destination wireless devices.
9	
10	23. A computer program product in accordance with Claim 19, wherein the one
11	or more computer-readable media further have stored thereon the following:
12	computer-executable instructions identifying the one or more items to be sent based
13	on the receipt of a user selection of the one or more items.
14	

VORKMAN, NYDEGGER & SEEL	1000 EAGLE GATE TOWER
a professional corporation	60 EAST SOUTH TEMPLE
attorneys at law	SALT LAKE CITY, UTAH 84111

1	24. A wireless network comprising the following:
2	a source wireless device capable of transferring items over the wireless network
3	using a plurality of different wireless transfer mechanisms; and
4	one or more potential destination wireless devices capable of receiving items over
5	the wireless network using at least one of the different wireless transfer mechanisms;
6	wherein the source wireless device configured to perform the following:
7	present the one or more potential destination wireless devices to the user in
8	a unified user interface;
9	receive a user selection of one or more destination wireless devices of the
10	one or more potential destination wireless devices; and
11	automatically, and without user intervention, identify wireless transfer
12	mechanisms to use when transferring one or more items to each of the one or more
13	selected destination wireless devices.